

Fw: Barometric pressure at Goliad

Ray Leissner to: Philip Dellinger, Stacey Dwyer, Jose Torres

11/07/2012 04:58 PM

Cc: Michael Overbay

From: Ray Leissner/R6/USEPA/US

To: Philip Dellinger/R6/USEPA/US@EPA, Stacey Dwyer/R6/USEPA/US@EPA, Jose

Torres/R6/USEPA/US@EPA

Cc: Michael Overbay/R6/USEPA/US@EPA

Stacey, Phil, Jose,

Thanks to Mike and his vast internet knowledge, we found the link below that shows a drop in barometric pressure in Victoria, Tx. starting at approximately 1 pm and continuing to drop till 6pm on the day of the pump test UEC provided. The pump test indicates a drop in fluid levels in all monitor wells occurred starting between 1:30 and 2:00 pm and continued until the end of the test at approximately 3:30pm.

Victoria is about 25 miles from Ander (est). This makes it less likely that a drop in the barometric pressure was the cause of the drop in the fluid levels in the monitor wells as UEC suggests.

Ray Leissner, Env. Eng. Ground Water / UIC Section (6WQ-SG) (214) 665 - 7183 USEPA, Region 6

The FIRST STEP in protecting your ground water is to have your well tested.

----- Forwarded by Ray Leissner/R6/USEPA/US on 11/07/2012 04:32 PM -----

From: Michael Overbay/R6/USEPA/US
To: Ray Leissner/R6/USEPA/US@EPA

Date: 11/07/2012 04:25 PM

Subject: Barometric pressure at Goliad

http://www.wunderground.com/history/airport/KVCT/2008/6/10/DailyHistory.html?req_city=Goliad&req_st ate=TX&req_statename=Texas

Michael Overbay, P.G. Regional Ground Water Center Coordinator U.S. Environmental Protection Agency - Region 6 (214)665-6482 (214)665-2191 (FAX)